FORM PTO-1449 US DEPARTMENT OF COMMERCE Docket No. Application No. 10/603.794 JS Patent and Trademark Office 050623 221 INFORMATION DISCLOSURE CITATION Applicant Sved F.A. Hossainv et al. in an Application (Use several sheets if necessary) Filing Date Group Art Unit June 25, 2003 1792 U.S. PATENT DOCUMENTS Ref. No Examiner Document Date of Class Subclass Filing Date If Initial Number Patent Appropriate Α1 5.468.253 11/21/95 Rezwada et al A2 5 651 174 7/29/97 Schwartz et al. Wang et al. A3 5.795.318 8/18/98 A4 5,968,091 10/19/99 Pinchuk A5 6.056.906 5/2/00 Werneth et al. A6 6.066.156 5/23/00 Yan Α7 6 100 346 8/8/00 Jamiolkowski et al. Α8 6.221.102 4/24/01 Baker et al ΑĐ 6.293.959 9/25/01 Miller et al. A10 6.309.402 10/30/01 Jendersee et al. A11 6.395.326 5/28/02 Castro et al. 6/18/02 LeBoeuf et al. A12 6.406,739 6/3/03 A13 6.574.497 Pacetti A14 6.739.033 5/25/04 Hijlkema et al. A15 6.823.576 11/30/04 Austin A16 6,948,223 9/27/05 Shortt A17 7.291.165 6/11/07 Rosenthal et al. U.S. PATENT APPLICATION PUBLICATION DOCUMENTS Examiner Ref. No. Document Name Class Subclass Filing Date If Initial Number Publication Appropriate В1 2004/0220665 11/4/04 Hossainv et al. R2 2005/0118344 6/2/05 Pacetti ВЗ 2005/0119720 6/2/05 Gale et al. 10/20/05 B4 2005/0233062 Hossainy et al. FOREIGN PATENT DOCUMENTS Examiner Ref. No. Document Date of Country Class Subclass Translation Abstract Initial Number Publication

	B1	WO 05/004945	1/20/05	WIPO					
		OTHER DO	CUMENTS (Inc	luding Author, Title, Date, F	ertinent Pa	ges, etc.)			
	C1 EPO Search Report for 05780079.9-2107, mailed 1/17/08, 6 pgs.								
	C2	EPO Examination Report for application 04 812 597.5-2307, mailed 2/26/07, 2 pgs.							
	СЗ	EPO Examination Report for application 04 812 597.5-2307, mailed 9/6/07, 3 pgs.							
	C4	EPO Examination Report for application 04 812 597.5-2307, mailed 7/4/08, 3 pgs.							
	C5	International Search Report and Written Opinion for PCT/US2004/040121, filed 11/30/04, mailed 4/12/05, 12 pgs.							
	C6	Perego et al., "Copolymers of L and D, L Lactide with 6-caprolactone:synthesis and characterization", Macromol. Chem. 194, pp. 2463-2469 (1993).							
XAMINER		/Cachet Sellman/		DATE CONSIDERED	10/2	21/2009			